!	Type	# 1	Hits	Search Text	DBs	Time Stamp	Comments	Error Definition	Err
BRS		17	0	laser adj peening and single adj traverse adj mode	USPAT; EPO; JPO; Derwen t	USPAT; EPO; JPO; Derwen 15:59			0
BRS		L6	0	laser adj peening and single adj transverse adj mode	USPAT; EPO; JPO; Derwen t	USPAT; EPO; JPO; Derwen 15:59			0
BRS		116	715	sińgle adj transverse adj mode	USPAT; EPO; JPO; Derwen t	2000/11/27			0
BRS		L21	0	16 and laser and peening	USPAT; EPO; JPO; Derwen t	USPAT; EPO; JPO; Derwen 16:00			0
BRS		126	869	16 and laser	USPAT; EPO; JPO; Derwen t	USPAT; EPO; JPO; Derwen 16:12	(0
BRS		L31	0	26 and peen	USPAT; EPO; JPO; Derwen t	USPAT; EPO; JPO; Derwen 16:01 t			0

ors	0	0	0	0	0	0
Error Definition			,			
Comments				,		
Time Stamp	2000/11/27 n 16:09	USPAT; EPO; JPO; Derwen 16:03 t	2000/11/27 16:09	2000/11/27 16:10	USPAT; EPO; JPO; Derwen 16:10	USPAT; EPO; JPO; Derwen 16:13
DBs	USPAT; EPO; JPO; Derwen t	USPAT; EPO; JPO; Derwen t	USPAT; EPO; JPO; Derwen t	USPAT; EPO; JPO; Derwen t	USPAT; EPO; JPO; Derwen t	USPAT; EPO; JPO; Derwen
Search Text	26 and (flatten or cut or bend or draw)	laser adj peening	26 and optical adj component	41 and lifetime	41 and lifetime and increase	d component
Hits	162	. 55	35	4	2	
г#	L36	L11	L41	L46	L51	T56
Туре	BRS .	BRS	BRS	BRS	BRS	BRS
	7	8	6	10	11	12

Search
single adj transverse mode adj laser adj oscillator
le adj transverse adj laser
e adj transverse adj Hadj dadj Laser and life adj
le adj transverse adj adj laser and life
adj peening adj cel
laser adj pulse adj · sharpening

)	0	0
Derinita		
Error		
Comments		
Time Stamp Comments Error Definition	2000/11/27 16:24	2000/11/27 16:28
DBs	USPAT; EPO; JPO; Derwen t	USPAT; EPO; JPO; Derwen t
Search Text	61 and 81	nsverse adj adj peening
Hits	0	0
L#	191	
Туре	19 BRS	20 BRS
	19	20

Printed by EAST

UserID: ARodriguez

Computer: WS11348

Date: 11/27/2000

Time: 16:58

	Þ	1	Document ID	Issue Date	Pages	Title	Current OR
\vdash		\boxtimes	US 3628173 A	19711214	2	1 Z (C:	372/20
2			US 4682893 A	19870728	14	BIREFRINGEMENT ETALON Optical interferometer with dispersion deviator	356/521
т			US 4847854 A	19890711	51	Lasers	372/92
4			US 5063566 A	19911105	6	Internally-doubled, composite-cavity 372/22	372/22
5			US 5504578 A	19960402	32	Temporal fringe pattern analysis system of a laser gain media	356/450
9			US 5821837 A	19981013	9	Multi-mode cavity for waveguide filters	333/208
7			US 5910963 A	19990608	,	Laser resonator design with improved signal-to-noise level (S/N) at the output of a single-mode fiber-coupled multi-wavelength laser providing illumination for a laser scanning microscope	372/98

× × × × × × × × × × × × × × × × × × ×
ž
van Dijk, Johannes Dixon, George J. Kopf, Dana C. Accatino, Luciano , et al.
ijk, Geo Dana ino,
, D D D all
Dixon, Geo Kopf, Dana Accatino, , et al.
S Kopf, Dana Accatino,

9

	D	}	Document ID	Issue Date	Pages	Title	Current OR
ω			US 5953354 A	19990914	23	Laser resonator optical alignment 372	372/18

Page 4 (ARodriguez, 11/27/2000, EAST Version: 1.01.0015)

	Current XRef	Retrieval Classif	Inventor	ഗ	ပ	Д	8	æ	4	5
72/107 372/108 372/17			,							
372/19 372/20	•••••••••••		scaver, Filling Randall, et al.	⊠						
12/33	********				********				•••••	
372/38.	90				•••••					

Printed by EAST

UserID: ARodriguez

Computer: WS11348

Date: 11/27/2000

Time: 16:58

Type		#	Hits	Search Text	DBs	Time Stamp	Comments	Error Definition	Err
BRS L1	<u>L</u>		0	laser adj peening and single adj traverse adj mode	USPAT; EPO; JPO; Derwen t	USPAT; EPO; JPO; Derwen 15:59 t			
BRS L6	L6		0	laser adj peening and single adj transverse adj mode	USPAT; EPO; JPO; Derwen	2000/11/27 15:59			0
BRS L16	디	9	715	single adj transverse adj mode	USPAT; EPO; JPO; Derwen t	USPAT; EPO; JPO; Derwen 16:27 t			0
BRS L21	L2	⊣	0	16 and laser and peening	USPAT; EPO; JPO; Derwen t	USPAT; EPO; JPO; Derwen 16:00			0
BRS L26	1.2	9	869	16 and laser	USPAT; EPO; JPO; Derwen t	USPAT; EPO; JPO; 2000/11/27 Derwen 16:12 t			0
BRS L31	L3	 1	0	26 and peen	USPAT; EPO; JPO; Derwen t	USPAT; EPO; JPO; Derwen 16:01			0

Туре	L #	Hits	Search Text	DBs	Time Stamp	Comments	Error Defi	Definition	Err
BRS	L61	10	single adj transverse adj mode adj laser adj oscillator	USPAT; EPO; JPO; Derwen	2000/11/27 16:17				0
BRS	166	82	single adj transverse adj mode adj laser	USPAT; EPO; JPO; Derwen t	USPAT; EPO; JPO; Derwen 16:17 .				0
 BRS	L71	0	sverse adj and life ad	USPAT; EPO; j JPO; Derwen 16:18 t	2000/11/27 16:18				0
BRS	176	11	single adj transverse adj mode adj laser and life	USPAT; EPO; JPO; Derwen 16	2000/11/27 16:22			0	0
BRS	L81	2	laser adj peening adj cell	USPAT; EPO; JPO; Derwen t	USPAT; EPO; JPO; Derwen 16:24				0
BRS	186	0	laser adj pulse adj sharpening	USPAT; EPO; JPO; Derwen t	2000/11/27 16:23			0	

Type L # Hits Search	# Hits		Search	Text	DBs	Time Stamp	Comments	Error Definition	Err
BRS L91 0 61 and 81	0 61 and	61 and	and		USPAT; EPO; JPO; Derwen t	USPAT; EPO; JPO; Derwen 16:24			
single adj transverse adj mode and laser adj peening adj cell	single adj transve 0 mode and laser adj adj cell	single adj transve mode and laser adj adj cell	j transve laser adj	άj ing	USPAT; EPO; JPO; Derwen t	USPAT; EPO; JPO; Derwen 16:28			0
BRS L101 15684 iris	15684		iris		USPAT; EPO; JPO; Derwen t	USPAT; EPO; JPO; Derwen 16:37			0
BRS L106 8 101 and 16	8 101 and	101 and	and		USPAT; EPO; JPO; Derwen 16:50 t	2000/11/27 16:50			0
BRS L111 0 101 and 11	0 101 and	101 and	and		USPAT; EPO; JPO; Derwen t	2000/11/27 16:38			0
BRS L116 0 101 and shock adj peening	0 101 and shock adj	101 and shock adj	and shock adj		USPAT; EPO; JPO; Derwen 1	2000/11/27 16:41			0

	Type	# "I	Hits	Search Text	DBs	Time Stamp	Comments	Error Definition	Err
25	BRS	1121	7		USPAT; EPO; JPO; Derwen 16:49	2000/11/27 16:49			0
26	BRS	L126	0	101 and 16 and peening	USPAT; EPO; JPO; Derwen 16:49	2000/11/27 16:49			0
27	BRS	L131	0	16 and peening	USPAT; EPO; JPO; Derwen t	USPAT; EPO; JPO; Derwen 16:49			0